要 約

青木淳一:日本産イノウエホソカタムシ属の1新種(コウチュウ目ムキヒゲホソカタムシ科).

— 日本産イノウエホソカタムシ属 Antibothrus には、イノウエホソカタムシ A. morimotoi Sasaji およびイチハシホソカタムシ A. ichihashii Narukawa の2種が知られているが、今回琉球列島の徳之島と奄美大島から未知の種が発見されたので、シリゲホソカタムシ Antibothrus hirsutus sp. nov. として命名記載した。本種の特徴は触角の球桿部を形成する先端の2節が同じ幅で接合していること、前胸背板を覆う楕円形の点刻が小さく離れ離れになっていること、上翅の3本の隆起線の先端部に顕著な強い刺毛が生じていること、体の大きさが小さいこと (1.85-2.10 mm) などで、それによって日本および他地域の同属既知種と区別される.

References

NARUKAWA, N., 2002. A new species of the genus *Antibothrus* (Coleoptera: Bothrideridae) from Japan. *Ent. Rev. Japan, Osaka*, 57: 123–126.

SASAJI, H., 1997. A new species of the genus *Antibothrus* (Coleoptera, Bothrideridae) from Japan, with notes on the Japanese Bothrideridae. *Esakia, Fukuoka*, (37): 111–116.

NIKITSKY, N. B., 1985. A new species of the genus *Antibothrus* (Coleoptera, Colydiidae) from the south of the Soviet Far East. *Zool. Zh.*, **64**: 625–628. (In Russian.)

SHARP, D., 1885. On some Colydiidae obtained by Mr. G. Lewis in Ceylon. J. Linn. Soc. London, 19: 117-131, 1 pl.

Elytra, Tokyo, 37(2): 295-296, November 14, 2009

Xylopsocus galloisi LESNE, 1937 (Coleoptera, Bostrichidae), a New Beetle in the Chinese Fauna

Jerzy Borowski $^{1)}$ and Piotr Wegrzynowicz $^{2)}$

- Department of Forest Protection and Ecology, Warsaw University of Life Sciences, Nowoursynowska 159/34, 02-776 Warsaw, Poland e-mail: jerzy borowski@sggw.pl
- Museum and Institute of Zoology, Polish Academy of Sciences, Warsaw, Wilcza 64, 00-679 Warsaw, Poland e-mail: piotr@miiz.waw.pl

The genus *Xylopsocus* Lesne belongs to the tribe Xyloperthini and subfamily Bostrichinae of the family Bostrichidae (Borowski & Wegrzynowicz, 2007). Most of the 18 described species of the genus *Xylopsocus* are distributed in Oriental, Australian and Ethiopian Regions. In the

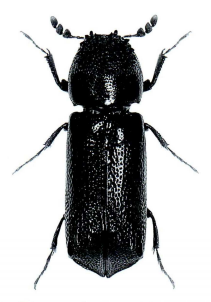


Fig. 1. Xylopsocus galloisi LESNE, habitus, dorsal view.

Palearctic Region, 4 species have hitherto been recorded, including a single Chinese species, *X. capucinus* (FABRICIUS, 1781) (BOROWSKI, 2007).

Working on the material belonging to the collection of Naturkundemuseum Stuttgart, Germany, we found among the unidentified material, a single specimen of *Xylopsocus galloisi*. The specimen of the species was collected in Shaanxi Province (labeled: China Shaanxi Huashan 120 km E of Xian 3–4 Jun 1992 M. Bok lgt.). So far, *X. galloisi* has only been recorded from Japan (Honshu, Shikoku, Kyushu) (Lesne, 1937; Chûjô, 1958; SAKAI, 1985), it is a new record to China.

We would like to thank to our colleagues: Piotr ŚLIPIŃSKI for the taking photo of the specimen of X. galloisi and Wolfgang SCHAWALLER (Naturkundemuseum Stuttgart, Germany) for the loaned specimen. Tomáš LACKNER (Sapporo, Japan) has helped with the grammatical revision of this manuscript. This publication was supported by the grant N N 309 137135 given by the Ministry of Science and Higher Education, Poland.

References

BOROWSKI, J., 2007. Family Bostrichidae. pp. 55, 320–328. *In* Löbl., I., & A. Smetana (eds.), *Catalogue of Palearctic Coleoptera*, **4**. Elateroidea–Derodontoidea–Bostrichoidea–Lymexyloidea–Cleroidea–Cucujoidea. 935 pp. Apollo Books, Stenstrup.

BOROWSKI, J., & P. WEGRZYNOWICZ, 2007. World Catalogue of Bostrichidae (Coleoptera). 247 pp., 8 plates. Mantis, Olsztyn.

Сно́јо̂, М., 1958. Illustration of the Japanese Species of Beetles belonging to the Families Bostrychidae and Lyctidae. Ageha, Matsuyama, 6 (suppl. 1): 1–15, 28 figs. (In Japanese.)

Lesne, P., 1937. Xyloperthini palearctiques peu connus ou nouveaux (Col. Bostrichidae). *Bull. Soc. ent. France*, *Paris*, 1937(12): 195–200, 5 figs.

Sakai, M., 1985. Bostrychidae. pp. 135–136, plate 22. *In* Kurosawa, Y., S. Hisamatsu & H. Sasaji (eds.), *The Coleoptera of Japan in Color*, **3**. 500 pp. Hoikusha, Osaka.